

# Job Opportunity State Controller's Office



Applications will be screened and only the most qualified will be interviewed. Please call 916-323-3055 to request reasonable accommodations. Voice/CRS Relay (711)

**Position:** Senior Programmer Analyst (Specialist)

**Position #:** 051-340-1583-017

**Salary Range:** \$5571-\$6875

**Issue Date:** June 5, 2008

**Contact:** Eva Adame  
(916) 323-6695

**Location:** Information Systems Division  
300 Capitol Mall, 7<sup>th</sup> Floor  
Sacramento, CA 95814

**Final Filing Date:** Statewide  
Until Filled

## Applications:

Individuals who are currently in this classification, or are eligible for lateral transfer or promotion, or are reachable on a certification list may apply. SROA/Surplus candidates will be given priority.

**All hires will be subject to a background check.**

**For permanent positions, SROA and surplus candidates should attach "surplus letters" to their application. Failure to do so may result in your application not being considered.**

Submit a Std.678 State Application and Resume to:

State Controller's Office  
Information Systems Division  
ATTN: Eva Adame  
300 Capitol Mall, 7<sup>th</sup> Floor  
Sacramento, CA 95814

**Scope of the Position:** Under general direction of a Data Processing Manager II, the incumbent will serve as senior technical lead within a multi-disciplined team of programmers as a high-level specialist responsible for implementing, designing and maintaining the most complex information technology systems. The incumbent will provide the highest level of knowledge in systems analysis, project management, systems development lifecycle process and general Information Technology business knowledge, practices and procedures in support of the Division of Accounting and Reporting (DAR), Agile Payment System (APS). Specific duties include but will not be limited to the following:

**Duties and Responsibilities:** (Candidates must perform the following functions with or without reasonable accommodations)

- Serve as senior technical lead within a multi-disciplined project team or independently conduct and apply the most complex state-of-the-art enterprise technologies. Develop and administer full range of System Development Lifecycle and Project Management activities such as requirements definition, design, build, code, testing and implementation.
- Develop, design and implement technical projects, using technologies which include software lifecycle methodologies, object oriented unified modeling analysis and design techniques, WebSphere web-based application architecture, Java and J2EE technology, HIBERNATE and STRUTS framework, Oracle and SQL database, infrastructure, Crystal Reports and Configuration Management in support of the DAR APS.
- Plan, prepare and coordinate the most complex technical programming projects related to the application of new technologies implemented for the State Controller's Office (SCO) Strategic Information Technology Plan. Evaluate proposals; develop alternative solutions; select and implement recommended solutions.
- Develop and coordinate project schedules, establish priorities and monitor progress. Provide technical guidance and consultation for the EHL unit project teams.
- Monitor and report progress of project activities, coordinate, develop and review project plans and reports, such as feasibility study reports, request for proposal, special project reports and budget change proposals related to projects involving new technologies.
- Develop and prepare information technology project definitions and reporting requirements for projects as required by the Departments of Finance, and General Services.
- Serve as consultant and advisor providing recommendations on decisions and proposed plans being implemented that relate to the most complex programming projects that impact the SCO APS.
- Maintain an understanding and awareness of the State budgeting process, legislative and administrative procedures, procurement documents and procedures, licensing issues and the roles and responsibilities of oversight and regulatory agencies in assuring quality control and system dependability.

For more details please contact Eva Adame at 323-6695.